		LICENSEE EVENT REPORT
		CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
_ <u>_</u>	0 1	I L Z I S 2 2 0 0 - 0 0 0 0 0 - 0 0
	0 1 8	SOURCE LO SOURCE DOCKET NUMBER (8) 50 EVENT DATE 74 75 HEPORT DATE 80 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
_[0 2	During cold shutdown while putting safeguards back inservice a safety
_[0 3	injection was actuated from train B only. The operator resetted the
_[0 4	wrong relay causing a safety injection from low pressurizer pressure.
_[0 5	Tech. Spec. 3.3.2.F.3 requires a 90 day report of the event. Visual in-
_1	0 6	spection indicated no damage occurred from the safety injection. The
_ [0 7	health and safety of the public were not affected.
_ [0 8	80
	7 8	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE
1	0 9	SH (1) D (12) Z (13) Z Z Z Z Z Z Z (14) Z (15) Z (16) SEQUENTIAL OCCURRENCE REPORT REVISION
		17 REPORT NO. CODE TYPE NO.
		ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER MANUFACTURER
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	1101	The operating start up procedure, GOP 1, which returns safeguards to
	1	service was changed during refueling causing confusion to the operator.
-		(The operator reset a SI blocking relay before it normally is resetted.)
-	1 2	The procedure has been clarified to prevent this problem from reoccuring.
-	1 3	No further corrective action is required.
	7 8	9 90
_ !	1 5	G 29 0 0 0 29 NA A 44 45 46 Operator observation
		CONTENT CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY (35) Z (33) Z (34) NA NA
	7 8	PERSONNEL EXPOSURES 60
-	7 8	NUMBER OF TYPE DESCRIPTION (39) NA PERSONNEL INJURIES NA 80
-	TIR.	PERSONNET INJURIES NUMBER DESCRIPTION 41 O O O O O O O O O O O O O O O O O O O
	7 8	9 11 12 LOSS OF OH DAMAGE TO FACILITY 43 TYPE DESCRIPTION 43
_	1 9	Z 42 N1
		PUBLICITY ISSUED DESCRIPTION (45) 8 010210 541 NA IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
-	, "	9 io Steve Clark 312-746-2084 Ext 293 o